## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Canceled):

Claim 2 (Currently Amended): A method for managing applications service provider (ASP) transactions between an ASP and an ASP user, comprising:

receiving an ASP transaction request having a user identifier from said user via a communications network;

determining whether a document profile exists for said user identifier received, said document profile indicating at least one available ASP configured to perform document management;

sending to said user a document manager interface screen based on said determination of whether a document profile exists, said document manager interface screen indicating the at least one available ASP indicated by the document profile;

receiving a request from said interface screen;

selecting an ASP for processing said transaction request <u>from said document manager</u> interface screen; and

transmitting instructions for performing said transaction request, via said communications network, to said selected ASP.

Claim 3 (Previously Presented): The method of Claim 2, wherein said step of determining whether a document profile exists comprises determining that a document profile does exist by locating a document profile associated with said user identifier in a memory which is local to a processing device which performs the step of determining whether a document profile exists.

Claim 4 (Canceled)

Claim 5 (Previously Presented): The method of Claim 4, further comprising receiving a document profile selection from said user via said communications network based on a user input to said document profile menu.

Claim 6 (Previously Presented): The method of Claim 5, wherein said step of selecting an ASP comprises selecting a basic ASP using said document profile selection received.

Claim 7 (Previously Presented): The method of Claim 6, wherein said step of selecting a basic ASP comprises:

determining a document type using the document profile selection received; and selecting said basic ASP that performs services utilized with said document type.

Claim 8 (Previously Presented): The method of Claim 2, wherein said step of determining whether a document profile exists comprises determining that a document profile does not exist by searching a memory which is local to a processing device which performs the step of determining whether a document profile exists.

Claim 9 (Previously Presented): The method of Claim 8, wherein said step of sending a document manager interface screen comprises sending an interface screen including a document type menu.

3

Claim 10 (Previously Presented): The method of Claim 9, further comprising receiving a document type selection from said user via said communications network based on a user input to said document type menu.

Claim 11 (Previously Presented): The method of Claim 10, wherein said step of selecting an ASP comprises selecting a basic ASP that performs typical services utilized with said document type selection received.

Claim 12 (Previously Presented): The method of Claim 10, further comprising: creating a document profile based on said document type selection received; and storing said document profile in association with a user identifier in a local memory.

Claim 13 (Previously Presented): The method of Claim 2, wherein said step of receiving an ASP transaction request comprises receiving a document consultation request from said user.

Claim 14 (Previously Presented): The method of Claim 13, further comprising: sending, in response to receiving said document consultation request, a document manager interface screen including a document type menu to said user via said communications network;

generating a document type selection from a user input to said document type menu; and

receiving said document type selection via said communications network.

Claim 15 (Previously Presented): The method of Claim 14, wherein said step of selecting an ASP comprises selecting a basic ASP that performs services utilized with said document type selection received.

Claim 16 (Previously Presented): The method of Claim 15, further comprising: creating a document profile based on said document type selection received; and storing said document profile in association with a user identifier in a memory.

Claim 17 (Previously Presented): The method of Claim 2, wherein said step of selecting an ASP comprises selecting a special service ASP for providing special services independently offered by an ASP.

Claim 18 (Previously Presented): The method of Claim 17, wherein said step of selecting a special service ASP comprises:

receiving a request for a special service from said user via said communications network; and

locating in a memory, a special ASP associated with the special service request received.

Claim 19 (Previously Presented): The method of Claim 2, wherein said step of receiving an ASP transaction request from said user and transmitting instructions for performing said transaction requested comprise transferring data via the Internet.

Claim 20 (Previously Presented): A computer readable storage medium containing program instructions for execution on a computer system, which when executed by the

computer system, cause the computer system to perform the steps recited in any one of Claims 2-19.

Claim 21 (Canceled).

Claim 22 (Currently Amended): A system comprising:

a memory device having embodied therein, data related to managing applications service provider (ASP) transactions between an ASP and an ASP user; and

a processor in communication with said memory device, wherein said processor is configured to receive an ASP transaction request by receiving a user identifier from said user via a communications network, said processor being further configured to:

determine whether a document profile exists for said user identifier received, said document profile indicating at least one available ASP configured to perform document management;

send to said user a document manager interface screen based on said determination of whether a document profile exists, said document manager interface screen indicating the at least one available ASP indicated by the document profile;

receive a request from said interface screen;

select an ASP for processing said transaction request <u>from said document manager</u> <u>interface screen</u>; and

transmit instructions for performing said transaction request, via said communications network, to said selected ASP.

Claim 23 (Previously Presented): The system of Claim 22, wherein said processor is configured to determine whether a document profile exists by determining that a document

profile does exist by locating a document profile associated with said user identifier in a memory which is local to a processing device which performs the step of determining whether a document profile exists.

Claim 24 (Previously Presented): The system of Claim 23, wherein said processor is configured to send a document manager interface screen by sending an interface screen including a document profile menu that lists said document profile located in said memory.

Claim 25 (Previously Presented): The system of Claim 24, wherein said processor is further configured to receive a document profile selection from said user via said communications network based on a user input to said document profile menu.

Claim 26 (Previously Presented): The system of Claim 25, wherein said processor is configured to select an ASP by selecting a basic ASP using said document profile selection received.

Claim 27 (Previously Presented): The system of Claim 26, wherein said processor is configured to select a basic ASP by:

determining a document type using the document profile selection received; and selecting said basic ASP that performs services utilized with said document type.

Claim 28 (Previously Presented): The system of Claim 22, wherein said processor is configured to determine whether a document profile exists by determining that a document profile does not exist by searching a memory.

Claim 29 (Previously Presented): The system of Claim 28, wherein said processor is configured to send a document manager interface screen by sending an interface screen including a document type menu.

Claim 30 (Previously Presented): The system of Claim 29, wherein said processor is further configured to receive a document type selection from said user via said communications network based on a user input to said document type menu.

Claim 31 (Previously Presented): The system of Claim 30, wherein said processor is configured to select an ASP by selecting a basic ASP that performs typical services utilized with said document type selection received.

Claim 32 (Previously Presented): The system of Claim 30, wherein said processor is further configured to:

create a document profile based on said document type selection received; and store said document profile in association with a user identifier in said memory.

Claim 33 (Previously Presented): The system of Claim 22, wherein said processor is configured to receive an ASP transaction request by receiving a document consultation request from said user.

Claim 34 (Previously Presented): The system of Claim 33, wherein said processor is further configured to:

send, in response to receiving said document consultation request, a document manager interface screen including a document type menu to said user via said communications network;

generate a document type selection from a user input to said document type menu; and

receive said document type selection via said communications network.

Claim 35 (Previously Presented): The system of Claim 34, wherein said processor is configured to select an ASP by selecting a basic ASP that performs services utilized with said document type selection received.

Claim 36 (Previously Presented): The system of Claim 35, wherein said processor is further configured to:

create a document profile based on said document type selection received; and store said document profile in association with a user identifier in a memory.

Claim 37 (Previously Presented): The system of Claim 22, wherein said processor is configured to select an ASP by selecting a special service ASP for providing special services independently offered by an ASP.

Claim 38 (Previously Presented): The system of Claim 37, wherein said processor is configured to select a special service ASP by:

receiving a request for a special service from said user via said communications network; and

locating in a memory, a special ASP associated with the special service request received.

Claim 39 (Previously Presented): The system of Claim 22, wherein said processor is configured to receive an ASP transaction request from said user and transmit instructions for performing said transaction requested comprise transferring data via the Internet.

Claim 40 (Currently Amended): A system for managing applications service provider (ASP) transactions between an ASP and an ASP user, comprising:

means for receiving an ASP transaction request including a user identifier from said user via a communications network;

means for determining whether a document profile exists for said user identifier received, said document profile indicating at least one available ASP configured to perform document management;

means for sending to said user a document manager interface screen based on said determination of whether a document profile exists, said document manager interface screen indicating the at least one available ASP indicated by the document profile;

means for receiving a request from said interface screen;

means for selecting an ASP for processing said transaction request <u>from said</u> document manager interface screen; and

means for transmitting instructions for performing said transaction request, via said communications network, to said selected ASP.

Claim 41 (Canceled).

Claim 42 (Previously Presented): The system of Claim 40, wherein said means for determining whether a document profile exists comprises means for determining that a document profile does exist by locating a document profile associated with said user identifier in a memory which is local to a processing device which performs the step of determining whether a document profile exists.

Claim 43 (Previously Presented): The system of Claim 42, wherein said means for sending a document manager interface screen comprises means for sending an interface screen including a document profile menu that lists said document profile located in said memory.

Claim 44 (Previously Presented): The system of Claim 43, further comprising means for receiving a document profile selection from said user via said communications network based on a user input to said document profile menu.

Claim 45 (Previously Presented): The method of Claim 44, wherein said step of selecting an ASP comprises selecting a basic ASP using said document profile selection received.

Claim 46 (Previously Presented): The system of Claim 45, wherein said means for selecting a basic ASP comprises:

means for determining a document type using the document profile selection received; and

means for selecting said basic ASP that performs services utilized with said document type.

Claim 47 (Previously Presented): The system of Claim 40, wherein said means for determining whether a document profile exists comprises means for determining that a document profile does not exist by searching a memory which is local to a processing device which performs the step of determining whether a document profile exists.

Claim 48 (Previously Presented): The system of Claim 47, wherein said means for sending a document manager interface screen comprises means for sending an interface screen including a document type menu.

Claim 49 (Previously Presented): The system of Claim 48, further comprising means for receiving a document type selection from said user via said communications network based on a user input to said document type menu.

Claim 50 (Previously Presented): The system of Claim 49, wherein said means for selecting an ASP comprises means for selecting a basic ASP that performs typical services utilized with said document type selection received.

Claim 51 (Previously Presented): The system of Claim 49, further comprising: means for creating a document profile based on said document type selection received; and

means for storing said document profile in association with a user identifier in a local memory.

Claim 52 (Previously Presented): The system of Claim 40, wherein said means for receiving an ASP transaction request comprises means for receiving a document consultation request from said user.

Claim 53 (Previously Presented): The system of Claim 52, further comprising:

means for sending, in response to receiving said document consultation request, a

document manager interface screen including a document type menu to said user via said

communications network;

means for generating a document type selection from a user input to said document type menu; and

means for receiving said document type selection via said communications network.

Claim 54 (Previously Presented): The system of Claim 53, wherein said means for selecting an ASP comprises means for selecting a basic ASP that performs services utilized with said document type selection received.

Claim 55 (Previously Presented): The system of Claim 54, further comprising: means for creating a document profile based on said document type selection received; and

means for storing said document profile in association with a user identifier in a memory.